APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA AUG 23 1994

The applicant of filed. Aug Filed Aug 2 3 1994 The applicant U.S.D.I., Bureau of Land Management P.O. Box 831 See and No. of EX No.	Date	Date of filing in State Engineer's Office		
The applicant P. O. Box 831 P. O. Box 831 Store and No. ye to be to b	Reti	urned to applicant for correction		
U.S.D.I., Bureau of Land Management P.O. Box 831 Since and No. or PO Sec. No. Newada 99803 Sec. and No. or PO Sec. No. Newada 99803 Allen Creek Reservoir (Surface water runoff) I. The Source of the proposed appropriation is. Allen Creek Reservoir (Surface water runoff) Name of area. like, geste, andeground or other source Allen Creek Reservoir (Surface water runoff) Name of area. like, geste, andeground or other source (a) If stored in reservoir give number of acre-feet (a) If stored in reservoir give number of acre-feet (a) If use is for: (a) If use is for: (a) If gation, state number and kinds of animals to be watered (b) Stockwater, state number and kinds of animals to be watered (c) Other use (describe fully under No. 12. "Remarks" (d) Power: (l) Horsepower developed. (2) Point of return of water to stream. S. The water is to be diverted from its source at the following point. R. 59 E., M.D.N., from which point the SE corner of said Section 10, T. 38 N., R. 59 E., M.D.N., from which point the SE corner of said Section 22, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Section 10, T. 38 N., R. 59 E., M.D.N., Beach and by. Describe by legal subdivision. If an unsurveyed land, it should be to stand. Source and discrete the subsection of pooles. Source and discrete the subsection of storage works.) Source and discrete the subsection of pooles and subsection of pooles and subsection of pooles of pooles and subsection of pooles of the subsection of pooles and subsection of pooles of the subsection of pooles of th				
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Allen Creek Reservoir (surface water runoff) 1. The source of the proposed appropriation is. Allen Creek Reservoir (surface water runoff) Name of cream, lake, spring, underground or other source 2. The amount of water applied for is. 0.015 One second-feet 12 acre feet 3. The water to be used for		Nevada 89803 s , hereby make application for permission to appropriate the pu	ublic	
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existing reservoir to two troughs		specifications of your diversion or storage works.) Installation of 300 feet of pipeline fro	om an	
numes, armed well with nump and motor, etc.		existing reservoir to two troughs flumes, drilled well with pump and motor, etc.	•••••	

9.	Estimated cost of works \$4300.00
10.	Estimated time required to construct works3 years If well completed, describe works
11.	Estimated time required to complete the application of water to beneficial use 1 year
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:
	15 antelope will also be using the water.
	By S/Nancy Phelps, acting Rodney Harris, District Manager as Agent (Nancy Phelps, Acting District Manager) tested
	DENIAL OF STATE ENGINEER
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The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to
exce	cubic feet per second
Wor Proc App	ck must be prosecuted with reasonable diligence and be completed on or before
Proc	of of the application of water to beneficial use shall be filed on or before
Мар	o in support of proof of beneficial use shall be filed on or before
Com	pletion of work filed
Proof	f of beneficial use filed
Cultu	aral map filed
Certi	ficate No
	For State Engineer